					_				1		<del></del>				
Form PTO-1449 U.S. Department of Patent and Trade						_			Atty. Docket No. 58040-A-PCT-U	Serial No. 09/980,853					
10	J <b>FO</b> I	DM A							Applicants: Jonathan M. Ba	rasch et al.					
INFORMATION DISCLOSURE CITATION (Use several sheets if necessary)									Filing Date: November 2, 200	Group Art Unit					
							U.S. PA	TENT DOCUM	IENTS						
Examiner Initial		Do	cum	ent N	um	ber	Date	Name	Class	Subclass	Filing if App	Date ropriate			
				$\prod$							1				
						F	OREIGN	PATENT DOC	UMENTS	•					
		Document Number					Date	Country	Class	Subclass	Tra	inslation			
	b/							j			Yes	No			
AY		0 0	4	1 7	,	1 3	7/20/00	PCT							
1/2		тн	ER I	DOC	U	MEN'	TS (Includ	ing Author, Ti	tle. Date. Perti	nent Pages, F	itc.)				
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  Barasch, J., L. Pressler, J. Connor, and A. Malik. 1996. A									. A						
LAA	Y h	uret	er:	ic l	bu	d ce	ll line	induces ne	phrogenesi	s in two					
TV		dist	inc	st :	3i	gnal	s. Am.	J. Physiol	. 271: F50	-F61;					
		Bara	sch	n, i	J.	, J.	Qioa, (	G. McWillia	ms, D. Che	n, J.A. O	live	c, and			
		D. Herzlinger. 1997. Ureteric bud cells secrete multiple													
								, which res		progenito	rs f	rom			
	apoptosis. Am. J. Physiol. 273: F757-F767;														
		Barasch, J., J. Yang, J. Qiao, P. Tempst, H. Erdjument-Bromage													
	W. Leung, J.A. Oliver. May, 1999. Tissue inhibitor metalloproteinase-2 stimulates mesenchymal growth and regul								tor of						
		epit.	he]	lial	. k	orano	ching du	ring morpho	genesis of	the rat	netan	ephros.			
	epithelial branching during morphogenesis of the rat metanephrom J. Clin. Invest. 103: 1299-1307;								.op200.						
	Bard, J.B.L. and A.S.A. Ross. LIF, the ES-cell inhibition facto									factor,					
		reversibly blocks nephrogenesis in cultured mouse kidne										kidney			
rudiments. Development 113: 193-198, 1991;															
Boccaccio, C., M. Ando, L. Tamagnone, A. Bardelli, P. Michiel										chieli,					
C. Battistini, and P.M. Comoglio. 1998. Induction of epi								thelial							
tubules by growth factor HGF depends on the STAT pathway. N								Nature							
							Sun. M	Nadal-Vice	ns A Ph	att D A	E~	ank T			
	Bonni, A., Y. Sun, M. Nadal-Vicens, A. Bhatt, D. A. Frank, Rozovsky, N. Stahl, G.D. Yancopoulos, and M.E. Greenberg. 19									. 1997.					
Regulation of gliogenesis in the central nervous s								ervous sy	stem	by the					
	$\neg$	JAK-						hway. Sci							
\								ductive int			relop	ment of			
ARX	, ,	the mouse metanephros. J. Exp. Zool. 130: 319-339;													
111 Y	)  C	Gruenwald, P. 1943. Stimulation of nephrogenic tissue by normal and abnormal inductors. Anat. Req. 86: 321-335;													
EXAMINE		DATE CONSIDERED 2/1/2													
319/05															
*EXAMINE	R: Initia	al if cita	tion (	conside	ered	l, whether	er or not citation	is in conformance wi	MPEP 609: Draw	line through citation	n if not in	conformance			
and not condi-	ci ca. I	iiciaac t	Jupy (	DI UIIS	1011	in with n	ext communica	tion to applicant.							

Atty. Docket No. U.S. Serial No. 58040-A-PCT-US/JPW/ADM 09/980,853 Form PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 8-83) PATENT AND TRADEMARK OFFICE Applicants: Jonathan M. Barasch et al. INFORMATION DISCLOSURE CITATION Filing Date Group Art (Use several sheets if necessary) November 2, 2001 OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Hartner, A. et al. Cytokine-induced expression of leukemia inhibitory <code>factor in renal mesangial cells. Kidney International 45: 1562-1571,</code> 1994; Hartner, mesangial cells have Α. et al. Renal the capacity to synthesize and react to leukemia inhibitory factor. Ann. N.Y. Acad. Sci. 762 (Interleukin-6-Type Cytokines): 424-425, 1995 (Abstract); Herzlinger, D., J. Qiao, D. Cohen, N. Ramakrishna, and A.M.C. Brown. 1994. Induction of Kidney epithelial morphogenesis by cells expressing Wnt-1. Develop. Biol. 166: 815-818; Karavanova, I.D., L.F. Dove, J.H. Resau, and A.O. Perantoni. 1996. Conditioned media from a rat ureteric bud cell line in combination with bFGF induces complete differentiation of isolated metanephric mesenchyme. Development 122: 4159-4167; Kispert, A., S. Vainio, A.P. McMahon. 1998. Wnt-4 is a mesenchymal signal for epithelial transformation of metanephric mesenchyme in the developing kidney. Development 125: 4225-4234; Mayer, M., Bhakoo, K., and M. Noble. 1994. Ciliary Neurotrophic factor and leukemia inhibitory factor promote the generation, maturation and survival of oligodendrocytes in vitro. Development 120: 143-153; Morel, D.S. et al. Renal synthesis of leukemia inhibitory factor. Cytokine 12(3): 265-271, 2000 (Abstract); Murphy, M., K. Reid, D.J. Hilton, and P.F. Bartlett. 1991. Generation of sensory neurons is stimulated by leukemia inhibitory factor. Proc. Natl. Acd. Sci. USA 88: 3498-3501; Murphy, M., K. Reid, M.A. Brown, P.F. Bartlett. 1993 Involvement of leukemia inhibitory factor and nerve growth factor in the development of dorsal root ganglion neurons. Development 117: 1173-1182; Murphy, M., K. Reid, M. Ford, J. B. Furness, and P. F. Bartlett. 1994. FGF2 regulates proliferation of neural crest cells, with subsequent neuronal differentiation regulated by LIF or related factors. Development 120: 3519-3528; Perantoni, A.O., L.F. Dove and I. Karavanova. 1995. Basic fibroblast growth factor can mediate the early inductive events in renal derelopment. Proc. Natl. Acad. Sci. USA. 92: 4696-4700;

\*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Sariola, H., P. Ekblom, S. Henke-Fahle. 1989. Embryonic neurons as in vitro inducers of differentiation of nephrogenic mesenchyme. Devel.

		PTO-1449		RTMENT OF COM		Atty. Docket No. 58040-A-PCT-US/JPW/ADM	U.S. Serial No. 09/980,853					
	(REV	. 8-83) INI		ND TRADEMARK  DISCLOSURE CIT		Applicants: Jonathan M. Barasch et al.						
				al sheets if necessary		Filing Date November 2, 2001	Group Art					
		OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)										
(	1	transf	K., S.	Vainio, G. Va of metanephr	assileva, A.	P. McMahon. 1994. Epe in the developing						
_		Taupir reject	i, J.L. e ion. Tra	et al. HILDA- nsplantation	-LIF urinary 53(3): 655-6	excretion during ac 58, 1992 (Abstract)	cute kidney ;					
	X				n factors in 98 (Abstract)	metanephric develop ;	ment. Renal					
		91										
i		/										
							<u> </u>					
					•							
					1./							
	EXAMI	NER	12	DATE CONSIDERED	3/14/05							
į	*EXAN and not	IINER: Initial considered. Inc	if citation conside lude copy of this	red, whether or not citatio	n is in conformance with Mation to applicant.	MPEP 609: Draw line through citation if	not in conformance					